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## (54) METHOD FOR MANUFACTURING FIBRE REINFORCED CEMENT ARTICLE

We, KUBOTA, LTD., a Japanese Company, of 22, 2-chome, Funadecho, Naniwa-ku, Osaka-shi, Japan 556, do hereby declare this invention for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement: -

The present invention relates to a method of manufacturing fiber reinforced cement sheet which contains essentially glass fiber as its reinforcing fiber material; and particularly to manufacturing said cement sheet using a paper making method.

In the manufacture of cement sheet material, it is necessary to reinforce said sheet-material with fiber in order to improve the mechanical strength of the sheet produced. Hitherto there has been adopted mainly asbestos fiber for as such rein-

Asbestos reinforced cement sheets are conventionally manufactured by means of a paper making method. That is to say, first slurry is prepared by mixing and stirring asbestos film, cement and water using a pulper, and the resultant slurry is fed into a vat and made into a thin sheet by applying slurry to a mesh of a paper making cylinder. The resultant sheet on the mesh is transferred onto a felt belt or roll which rotates in contact with said cylinder, and the sheet so transferred is further tranferred and wound onto a paper making roll which rotates in contact with said felt belt or roll.

Thus when the thickness of the wound sheer reaches a predetermined level, the wound sheet is cut, peeled off and then converted into a flat sheet form. The flat sheet so formed is hardened by allowing it to stand or by autoclave treatment.

The asbestos employed for making asbestos reinforced cement sheet is classified into eight classes in accordance with a Canadian Industrial Standard.

It is necessary for the production of asbestos reinforced cement sheet having a bending strength of more than 300 Kg/cm<sup>2</sup>, by use of a paper making method, to use high grade asbestos of classes 4 to 6 in an amount of more than 35% by weight based on the total raw material.

While the strength of asbestos is obviously less than that of the glass fiber which is used conventionally as a reinforcing fiber for making fiber reinforced plastics material, recently manufacturing and practical usage of glass fiber reinforced cement sheet has occurred because of the rising price of asbestos owing to the exhaustion of asbestos resources.

The manufacture of glass fiber reinforced cement sheet may be effected on the above-mentioned paper making equipment. In the manufacture of asbestos reinforced cement sheet have a bending strength of more than 300 Kg/cm<sup>2</sup> by use of a paper making method, it is necessary to use plenty of high grade asbestos (4—6 class). On the other hand with glass fiber reinforced cement sheet, the same bending strength can be obtained with less high grade asbestos.

We have studied the manufacture of glass fiber reinforced cement sheer by use of said paper making equipment. The glass fibers used in this study were 6—20 mm cut length consisting of 75—1800 monofilaments of 4.5—14.0 μm diameter.







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5	In this study we found that conglomeration after tangling of the glass fiber was inevitable during the slurry preparation step which comprises mixing and stirring of the glass fiber chopped strand consisting of 600 glass monofilaments, with cement and water. Owing to the above-mentioned conglomeration, the glass fiber can not be uniformly disposed in the cement slurry and the glass fiber dispersion state in the sheet obtained from this slurry, with adoption of paper making method, is not uniform and so the reinforcing effect of the glass fiber is reduced.	5
10	It is known that glass fiber in the form of glass chopped strand results in a higher impact strength of a glass fiber reinforced cement sheet made therefrom than glass fibers existing in a form of monofilaments.  However it is also known that glass fiber uniformly well dispersed as monofilaments improves the bending strength of the glass fiber reinforced cement sheet relative to glass chopped strand.	10
15	With the foregoing in mind we endeavoured to find a suitable method of stirring fiber, cement and water without conglomeration of the glass fiber using glass chopped strand having a low number of filaments, and it was found unexpectedly that the joint use of asbestos fiber with glass fiber is advantageously effective to prevent the conglomeration of the glass fiber in the slurry. This fact was confirmed by the	15
20	following experiment wherein slurry was made by stirring raw materials consisting of 1 part of glass monofilament of 4.5 $\mu$ m diameter, 0—20 parts of asbestos and the residual parts of cement, with water of volumetrically 20 times amount of the raw material. It was found that when asbestos is used by an amount of more than 1.2 times of that of glass fiber the conglomeration phenomenon of the glass fiber does	20
25	As above-mentioned, when the conglomeration of the glass fiber does not occur the glass fiber opens uniformly within a short period during stirring. Thus simultaneous stirring of the raw material consisting of glass fiber, asbestos, cement and water results in a stirring period beyond that suitable for the glass fiber. It is	25
30	therefore important to shorten the period of stirring thereof.  It is thus preferable to first stir the asbestos and the cement and subsequently to stir the resultant mix with the glass fibre. This sheet manufacturing process is very useful in the prevention of both conglomeration and breaking off or damaging of glass fibre. The desirable effects of shortening the stirring period of the glass	30
35	fibre can be seen clearly from the following eg: it necessitates a 3 minute period of stirring 5000 Kg of water and 300 Kg of solids consisting of 15% by weight Chrysotile asbestos (JIS-A-5403) 1% by weight of glass fibre (10 mm length and 5 $\mu$ m diameter) and cement to 100% to obtain a uniformly opened glass fibre. However, when asbestos, cement and water were stirred for 3 minutes and the	35
40	glass fibre subsequently added and stirred for a further 30 seconds; there was obtained a sufficiently uniformly opened glass fibre.  According to the present invention there is provided a method for manufacturing a fibre reinforced cement article comprising the steps of:	40
45	<ul> <li>a. mixing asbestos, cement and water with stirring to form a slurry in a tank;</li> <li>b. admixing glass fibre with the resultant slurry of step (a.) with stirring in said slurry tank, and</li> <li>c. forming the cement article using the product of step (b.).</li> </ul>	45
50	According to the present method, in the step of the stirring, the prevention of the conglomeration of the glass fibre, even if it is chopped strand having small members of constructional monofilaments, can be easily achieved, and since the glass fibre opens uniformly within short period of time during stirring of the slurry, and the prevention of breaking and damaging of the glass fibre can be satisfactorily acquired owing to this shortening of the stirring period of time.	-50
55	According to the present invention glass fiber is a principal reinforcing material and asbestos is an assistant one. Therefore asbestos material of lower than class 6 which is cheaper, can be used for this purpose.  According to the present invention the principal reinforcing material is glass fiber, and the manufactured sheet material can be used as architectural materials of	55
60	which bending strength is usually required to be in range of 200—350 Kg/cm² and so the content of the glass fiber in the slurry should be in range of 0.2—4% by weight based on the raw material weight.  According to the present invention, as is above set forth, since addition of asbestos has a purpose to prevent generation of conglomeration of the glass fiber, asbestos is employed at an addition amount of more than 1.2 times of that of glass	60

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5	fiber, i.e. more than 0.24—5% by weight based on the raw material weight. The asbestos contained in the slurry functionally behaves as a carrier relating to the glass fiber when the sheet is made on the mesh cylinder of a paper making machine, accordingly it is desirable to use asbestos in quantities such as to display its functional carrier effect. Thus the limitation of the amount of asbestos to a range of 5—20% by weight based on the raw material weight. If a suitable amount of polyacrylamide is added therein, the above described amount range of 5—20% by weight may be decreased.	. 5
10	In the present invention, in order to improve functional behaviour of the glass fiber reinforced cement sheet during sawing and nail driving, pulp may be admixed to the slurry. When forming the sheet on the mesh cylinder of a paper making machine, the pulp added behaves as a carrier, like asbestos when added as above-mentioned, to the glass fiber contained in the slurry. It is preferable to add pulp	10
15	in an amount of less than 12% (preferably 10%) by weight, based on the raw material weight, since a greater amount of pulp addition would bring about a lowering of the bending strength of the sheet obtained.  According to the present invention, the chopped strand employed preferably	15
20	has fiber length of less than 20 mm, and even if the strand is constructed with small number of monofilaments, the conglomeration of the glass fiber in the slurry treatment can be avoided with a help of asbestos. As is obvious through above description, length of the glass monofilament should be smaller than that of the glass	20
25	strand and the former length is preferably less than 10 mm.  Further the glass chopped strand is itself a conglomeration of the glass fiber and so and increase in the number of glass fibers contained in the glass chopped strand would so bring about a non-uniformly opened state of the glass fiber in the final sheet such that enhancement of the impact strength of the sheet can not be expected. Consequently it is desirable to use the glass chopped strand containing less	25
30	than 600 monofilaments.  According to the present invention it is desirable to adopt jointly glass monofilament and glass chopped strand for manufacturing of the sheet.  Since in the sheet obtained in accordance with the present invention more attention is paid to its bending strength than to its impact strength, it is more preferable	30
35	to use glass monofilament than glass chopped strand in the sheet manufacturing mix, but from a health and safety point of view chopped glass fibre strand is preferable.  Thus glass chopped strand of which more that 50% is openable into monofilament form can be profitably fed into pulper to produce a slurry which combines both glass monofilament and glass chopped strand.	35
40	As a chopped strand of which more than 50% is openable into monofilament form, we use a chopped strand which is made by cutting glass roving with roving cutter, of which less than 50% is sized with a water insoluble sizing agent and of which residual part is sized with water soluble sizing agent. Of course it is possible to feed the glass chopped strand which is sized with water insoluble sizing agent and	40
45	glass monofilament at a same time or separately Especially in the latter case it is desirable to feed the glass chopped strand first and after stirring thereof to some extent, to feed the glass monofilament secondarily, in order to prevent the damage of the glass monofilament.	45
50	According to the present invention, asbestos cement, water and if necessary pulp are stirred at first in a slurry tank or pulper, and glass fiber is added thereto and further stirring of slurry is continued and thus a final slurry is obtained. It is preferable that the stirring period of the slurry after feeding the glass fiber is as short as possible, e.g. 60 seconds, and preferably 20—40 seconds in order to prevent the damage of the glass fiber.	50
55	During the stirring especially after feeding glass fiber into the slurry, a suitable amount of a cationic or anionic surfactant may be added to the slurry in order to promote the opening of the fiber in the slurry.  Thus the obtained slurry is fed to a holding tank and is formed into thin sheet	55
60	layer on a mesh cylinder. The resultant sheet layer is then transferred onto a felt belt which rotates in contact with the mesh cylinder and is then further transferred and wound onto a forming roll which rotates in contact with the belt. When the thickness of the sheet layer wound on the forming roll reaches to the designated thickness, the sheet is cut and peeled off and formed into a flat plane shape and then pressed. The purpose of the pressing is to remove water mechanically from the sheet layer, to give compactness to the sheet matrix, and to increase the bonding force of the glass	60
65	fiber to the cement matrix. The compressing is conducted under a pressure of 40—80 Kg/cm <sup>2</sup> .	65

	232 103 100	<u> </u>
5	After the pressing the sheet may be aged by allowing to stand outdoors or in water. After the aging the sheet is if necessary coated with paint. Of course alkali-resistant glass can be used as a raw material, but this glass may lead to alkali-corrosion, and upon steam aging of the sheet, the temperature of the steam must be controlled	5
5	to less than 110°C, that is to say, autoclave aging has to be avoided.  In the present invention the cement material may be Portland cement mixed with silica of more than 50% by weight based on the total mixture weight. In such a mix autoclave aging is prohibited therefore upon mixing of silica and cement, both ingredients do not react to yield their reaction product of Tobermolite and so	3
10	improvements of bonding strength of the sheet obtained therefrom can not be expected. Silica is cheaper than Portland cement. If the mixing ratio of Portland cement and silica equals to 1:1, an improvement in bending property of the sheet obtained can be seen and bending extent reaches twice of that when no silica is added, and the bending strength lowers by only 8%. Basing on the above described	10
15	reasons the silica is suitable as a filler of the sheet. Compared to cement, the silica sand does not stain the felt, helping maintain the neatness of the manufacturing process equipment.  Silica can be substituted by calcium carbonate powder, tiny particle sized scraps	15
20	produced from the sheet manufacturing process, rock or stone particles, gypsum, and if possible to buy economically pozzolan of active silica. Active silica so reacts with free lime that the generation of efflorescence phenomenon of the sheet can be advantageously prevented.  Examples of the present invention will be explained hereunder; they are	20
25	included by way of illustration only.  Example 1  Raw materials of total weight 300 Kg were employed as follows:	25
	Raw material % by weight asbestos (class 6) 15 regenerated pulp 0.8	
30	cement (Portland cement stipulated in JIS-R-5210) 83.2 glass chopped strand: main ingredients % by weight	30
35	SiO <sub>2</sub> 60—70 $ZrO_2$ 12—16 $P_2O_3$ 1— 3 glass chipped strand: 300 monofilaments, diameter of $13\mu$ ; sized with water	35
40	soluble size and openable to monofilament; fiber length 6 mm 0.5% by weight 13 mm 0.5% by weight	40
	100 (300 Kg)	
45	The raw materials asbestos, pulp, and cement were mixed altogether with 5000 Kg water in a pulper (blade type stirrer; 700 r.p.m.; capacity 7 m <sup>3</sup> ) for 3 minutes. Glass fiber was fed thereinto and stirring was continued for 3 minutes to obtain a homogeneous slurry. The slurry obtained was fed to a holding tank, and then onto a 60 mesh paper making cylinder having a peripheral speed of 30 m/min, to obtain a sheet layer. The resultant sheet layer was transferred onto the felt belt	45 .
50	and then further transferred and wound onto a making roll until thickness of the sheet layer reached a predetermined value of 6 mm. The sheet was then cut off and peeled from the roll. The water content of the sheet layer on the felt belt during the sheet making operation was 40—50%. This water content is a little too high, so	50
55	a suction pump was disposed between the felt belt and the making roll to control this water content to a value of 20—30%.  Raw sheet peeled of from making roll was formed to a flat sheet shape and compressed at a pressure of 80 kg/cm² by a press until it was 4.5 mm thick. The sheet was then aged by allowing it to stand outdoors.  The aged sheet had the following bending strength.	55
60	Aging period (days) 4 7 30 180 bending strength (kg/cm <sup>2</sup> ) 320 340 350 350	60

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	Example 2 A composition was formed as follows:						
5	Raw material % by weight asbestos (Chrysotile asbestos; JIS-A-5403) 15 cement (Portland cement; JIS-R-5210) 15 glass fiber (Monofilament: $1=13$ mm; outer diameter= $13 \mu m$ ) 1	5					
	100						
10	The above raw materials were treated as in Example 1, i.e. slurry making—sheet making—compressing to 4.5 mm sheet thickness. The sheet obtained was aged by allowing it to stand outdoors for 3 days and then in water for 7 days.  Bending strength of the aged sheet was measured as follows:	10					
15	Period of time elapsed in atmosphere after aging in water (days) 7 14 28 60 180 Bending strength (Kg/cm²) 350 340 335 335 330	15					
	Example 3 A composition was formed as follows:						
20	Raw material % by weight asbestos (Chrysotile asbestos; JIS-A-5403) 15 cement (Portland cement; JIS-R-5210) 84 glass fiber (monofilament; outer diameter = 13 μm)	20					
	1=6 mm 0.5% 1=13 mm 0.5% 1=100						
25	(300 Kg)	25					
	The raw material was treated as in Example 2; i.e. slurry making—sheet making—compressing—aging.  Bending strength of the sheet aged in water was measured as follows:						
30	Period of time elapsed in atmosphere after the aging in water (days)  Bending strength (kg/cm²)  14 28 60 180  360 350 350 350	30					
	Example 4 A composition was formed as follows:						
35	asbestos (Chrysotile asbestos; JIS-A-5403) regenerated pulp cement (Portland cement: 60% by weight	35					
40	silica powder: 26.5% by weight)  glass fiber (chopped strand: 300 monofilaments; diameter  13 m; sized with water insoluble size;  1=6 mm 1.25% by weight  1=13 mm 1.25% by weight  2.5	. <u>.</u> 40					
	100 (300 Kg)	-					
45	The above raw material was treated as in Example 1 except that the period of stirring after glass fiber addition was conducted for 25 seconds, and the sheet layer was wound onto the making roll until the thickness reached to 4.0 mm.  Bending strength of the aged sheet obtained by allowing it to stand outdoors was measured as follows:	45					
50	Aging period (days) 4 7 30 180 Bending strength (Kg/cm <sup>2</sup> ) 400 390 390 390	50					

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and the resultant product was fed to a pulper with pulp, cement and 5000 Kg of water and mixed well for 3 minutes with stirring and then the glass fiber was fed thereinto and stirring was continued for 30 seconds. The resultant slurry was fed to a holding tank and then formed into the sheet layer on a 60 mesh paper making cylinder the resultant sheet layer was then transferred and wound onto a forming roll until thickness of the sheet layer reached 4.0 mm. The sheet layer was then cut and peeled from the roll. At the water content of the sheet layer on the felt belt was as high as 40%, a suction pump was disposed in front of the roll so as to reduce said water content

45	The above described organic syntheti mixed with 5000 Kg of water in a pulper added to the pulper and stirred for 3 min the same manner as in Example 5 to obtain	for 3 min utes, and the finis	nutes. To the res shed she	hereafter ultant sl et excent	the glass urry was that the	s fiber was treated in	45
50	thickness of the sheet layer on the forming r sheet was conducted in the same manner as Measured result was as follows:	oll was 6	.0 mm, a	and aging	g of the	wound op	50
55	Period of time elapsed in atmosphere after the aging in water (days) Bending strength (Kg/cm²) Charpie impact strength (Kg.cm/cm²)	7 320 —	14 320 —	28 300 —	60 300 6.0	180 300	55

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(300 Kg)

1=6 mm 0.5% by weight 1=13 mm 0.5% by weight

	2,5 1.5, .00	
	The results of the above described measurements show that the Charpie impact strength of the glass fiber reinforced cement sheets obtained in Example 5, Example 6, and Example 7 were advantageously improved compared to those obtained in Example 3 and Example 4 in which organic synthetic fiber had not been used. The	
5	above fact means that addition of the organic synthetic fiber to the raw materials contributes to the impact strength of the glass fiber reinforced cement sheet obtained.  In Examples 1—7 the sheet obtained shows a bending strength of more than 300 kg/cm <sup>2</sup> . Bending strengths in range of 200—300 Kg can be obtained in sheets	5
10	produced with less glass fiber used in manufacturing process. Satisfactory bending properties in such sheets are obtained by adding organic synthetic fiber in the slurry preparation step. The following example shows a fiber reinforced cement sheet having a bending strength of 200—300 Kg cm <sup>2</sup> .	10
	Example 8	
1.5	The following 300 Kg of raw materials were used:	15
15	% by weight Organic synthetic fiber (polyvinyl alcohol fiber	13
	"vinylon" Kurare Co., Ltd. made 15d;	
	tensile strength 12 g/d) 0.5	
20	asbestos (Chrysotile asbestos; JIS-A-5403) 7.0 regenerated pulp 5.0	20
20	cement (Portland cement; JIS-R-5210) 87.0	
	glass fiber (glass chopped strand; 300 monofilaments;	
	diameter 13 $\mu$ m; 1=13 mm; 80% of the filaments is able to open in water) 0.5	
25		25
25	100 (300 Kg)	2.5
	The asbestos and organic synthetic fiber described above were mixed well in	
	a mixer and the resultant mixture and the raw material pulp, cement and 5000 Kg	•
30	of water were mixed together with stirring for 3 minutes in the pulper, glass fiber	30
30	was then fed thereinto and stirring in the pulper was continued for 30 seconds to obtain a desired slurry. The slurry obtained was supplied to a holding tank and	
	formed into the sheet layer on a 60 mesh paper making cylinder; the water	
	content of the layer being controlled to 25% by a suction pump. The so-formed sheet was then transferred and wound onto the forming roll until the thickness of	
35	the sheet layer reached to 5.5 mm and thereafter the sheet layer was cut and peeled	35
	off from the forming roll, the raw sheet layer was then formed into a planar sheet	
	and compressed under a pressure of 80 Kg/cm², and aged outdoors;  The sheet obtained had the following physical properties;	
40	Aging period (days) 7 14 21 30 90 180 Bending strength (Kg/cm <sup>2</sup> ) 256.3 262.0 249.6 215.1 — —	40
	Charpie impact strength	
	$(Kg.cm/cm^2)$ — — 6.24 — 6.0 6.0	
	The bending degree of the sheet was measured as follows: (Span space: 400	
45	mm; Width of test piece: 400 mm) Aging period of time (day) 7 14 21 30	45
	Bending (m. m) 17.9 17.4 17.0 18.9	
	As the sheet obtained in Example 8 has excellent bending properties it can	
	advantageously be used as, for example, a ceiling material or wall cladding of high	
	building. Further nails can be driven through the sheet with greater facility	50
50	than with conventional asbestos cement sheets (asbestos: 5% by weight; pulp: 6% by weight; cement: 40% by weight; silica sand 40% by weight; aged in autoclave).	30
	According to the present invention, as can be seen from Example 8, manufacturing	
	of an architectural board which has bending strength of 200-300 Kg/cm <sup>2</sup> and	
55	excellent bending and nail driving properties is practicable.  In summary therefore a sheet of the invention which has bending strength of	55
در	200—300 Kg/cm <sup>2</sup> and excellent bending and nail driving properties requires the	
	usage of organic synthetic fiber and pulp. Thus a desired mix is 5—10% by weight of	
	asbestos, 2—7% by weight of pulp, and sum total amount of asbestos and pulp being more than 10% by weight, 0.5—0.7% by weight of organic synthetic fiber which	•
	more man 10% by weight, 0.5—0.7% by weight of digame synthetic more which	

	has tensile strength of more than 9 g/d and elongation of 5—7%, 0.3—0.5% by weight of glass fiber of which more than 50% is openable to monofilament in water, the sum total of organic synthetic fiber and glass fiber being 0.9—1.2% by weight based on the total weight, and the residual parts being cement.	
5	As above described, according to the method of the present invention, equipment conventionally used for asbestos cement sheet making can be used for manufacturing the fiber reinforced cement sheet of which reinforcing material is mainly glass fiber.	5
10	Thus the method of the invention is industrially useful in that this method can substitute for the conventional method for preparation of asbestos cement sheet utilizing a paper making method.	10
	WHAT WE CLAIM IS:  1. A method for manufacturing a fiber reinforced cement article comprising the	
15	a. mixing asbestos, cement and water with stirring to form a slurry in a slurry tank,	15
	<ul> <li>b. admixing glass fiber with the resultant slurry of step (a.) with stirring in said slurry tank, and</li> <li>c. forming the cement article using the product of step (b.).</li> </ul>	
20	<ol> <li>A method according to claim 1 wherein the asbestos is in the form of fibres.</li> <li>A method according to either of claims 1 or 2 wherein pulp is also admixed into the slurry of step (a.).</li> </ol>	20
25	<ul> <li>4. A method according to any preceding claim wherein the asbestos constitutes</li> <li>5 to 20% by weight of total solids.</li> <li>5. A method according to claim 4 wherein pulp constitutes 0—12% by weight</li> </ul>	25
	of the total solids and wherein the total amount of asbestos and pulp exceeds 10% by weight.	,23
30 ·	6. A method according to any of the preceding claims wherein the glass fibre constitutes 0.2—4% by weight of total solids.  7. A method according to any preceding claim wherein an organic synthetic fibre is added to the claim of the constitutes of the claim of the claim.	30
	is added to the slurry of step (a.).  8. A method according to claim 7 wherein the organic synthetic fibre constitutes less than 1% by weight of the total solids, has a tensile strength of more than 9 g/d	-
35	and an elongation of 5-7%.  9. A method according to claim 7 or 8 wherein the asbestos and the organic synthetic fibre are admixed prior to their addition to the slurry tank of step (a.).  10. A method according to any preceding claim wherein the glass fibre is chopped glass strand and glass mono-filament.	35
40	11. A method according to claim 10 where in the chopped glass strand is derived from a strand of 600 monofilaments or less.  12. A method according to either of claims 10 or 11 wherein at least 50% by weight of the chopped glass strand is openable into monofilaments in water.  13. A method according to any preceding claim wherein the article is in sheet	40
45	form.  14. A method for the manufacture of fibre reinforced cement articles substantially as hereinbefore set forth with reference to and as illustrated in the foregoing Examples 1—8.	45
50	15. A fibre reinforced cement article manufactured according to the method of any one of the foregoing claims.	50
50	16. A composition for forming a fibre reinforced cement article comprising 5—20% by weight of asbestos, 0—12% by weight of pulp, the total amount of asbestos and pulp exceeding 10% by weight, 0.2 to 4% by weight of glass fibre and cement to 100% by weight.	50
55	17. A composition according to claim 16 including less than 1% by weight of an organic synthetic fibre having a tensile strength of more than 9 g/d and an elongation between 5 and 7%.	55

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18. A composition according to either of claims 16 or 17 wherein the glass fibre is chopped glass strand and a glass monofilament, said chopped glass strand being derived from a strand of 600 monofilaments or less.

19. A composition substantially as hereinbefore set forth with reference to and as illustrated in the foregoing Examples 1—8.

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